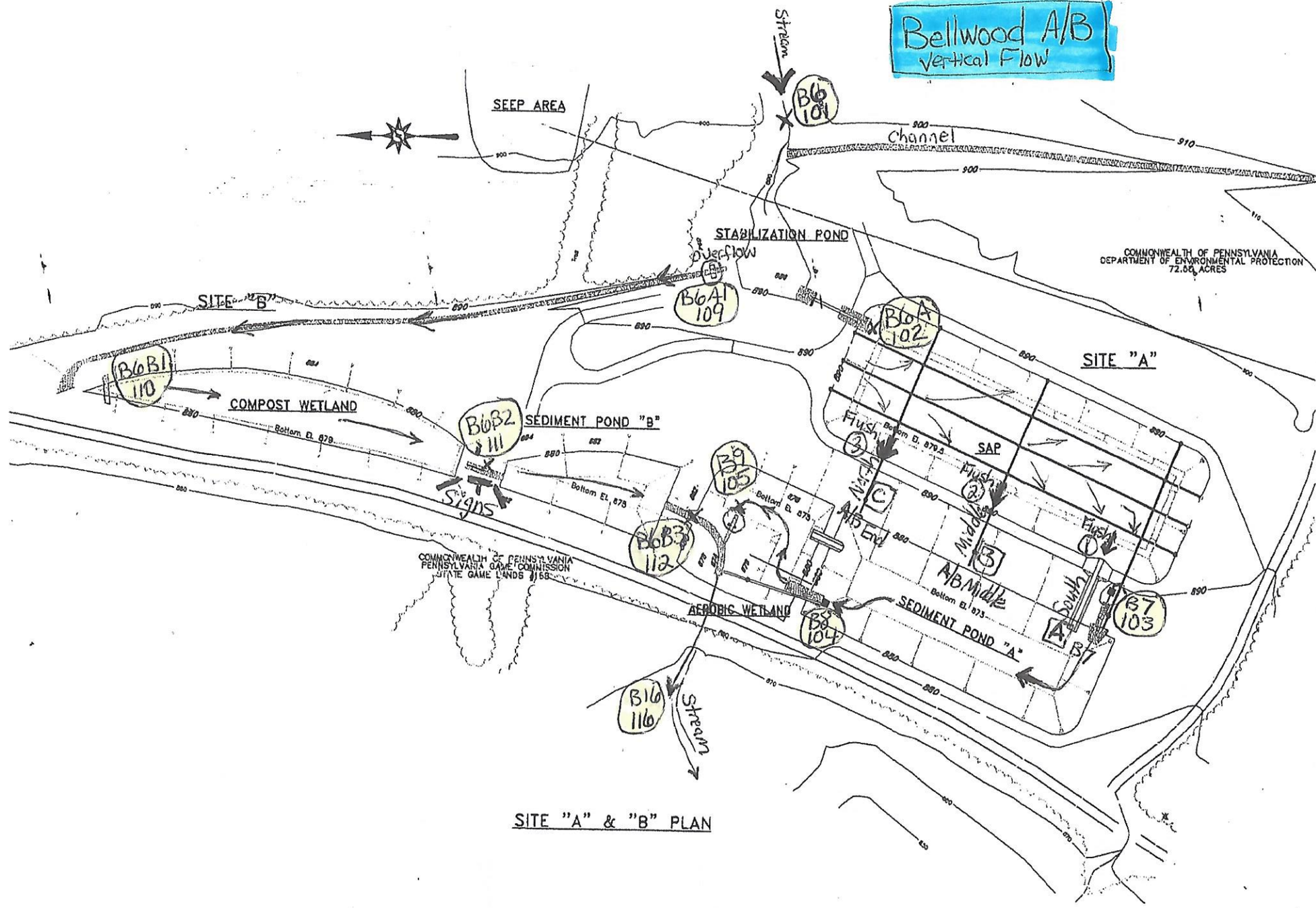


Bellwood A/B
Vertical Flow



SITE "A" & "B" PLAN

BELLWOOD-A/B

Watershed: _____

Weather: _____

Date: _____

Sampler: _____

| DEP ID | AWA ID | Time | ID Alias | Point Description : | Field pH: | Temp: | Cond: | Flow gpm: | Notes: |
|--------|--------|------|-----------|---|-----------|-------|-------|-----------|--------|
| 101 | B6 | | ABRAW/STB | Raw Water Influent to Stab. Pond for Sites A/B | | | | | Stream |
| 102 | B6A | | ASTB/SAP | Stabilization Pond Effluent/ Site A SAP Influent | | | | | |
| 103 | B7 | | ASAP/SED | Site A SAP Effluent/ Sedimentation Pond Influent | | | | | FLOW |
| 104 | B8 | | ASED/WET | Site A Sedimentation Pond Effluent/ Aerobic Wetland Influent | | | | | |
| 105 | B9 | | AWETOUT | Site A System Final Effluent From Aerobic Wetland | | | | | |
| 109 | B6A1 | | BSTB/OLC | Stabilization Pond Effluent/ Site B Open Limestone Channel Influent | | | | | |
| 110 | B6B1 | | BOLC/WET | Site B Open Limestone Channel Effluent/ Compost Wetland Influent | | | | | |
| 111 | B6B2 | | BWET/SED | Site B Compost Wetland Effluent/ Sedimentation Pond Influent | | | | | |
| 112 | B6B3 | | BSEDOUT | Site B System Final Effluent From Sedimentation Pond | | | | | |
| 116 | B16 | | UNTDSTR | UNT Below Sites A&B Down stream of Abandoned Railroad Grade | | | | | Stream |

